

















































(1)  $\lim_{k \to \infty} \sum_{k=1}^{k} \frac{2k}{2n+k^2}$ 

- (2)  $\lim_{k \to \infty} \sum_{k=1}^{k} \left( \frac{n}{2n+k} \log \frac{2n+k}{n} \right)$ 
  - (3)  $\lim_{n \to \infty} \frac{1}{n} \sqrt{2n(2n+2)(2n+4)}$

<sup>任意の正の実数xに対して</sup>

 $F(x) = \lim_{k \to \infty} \sum_{k, -1} \left| \sin(\frac{2k+1}{2n}x) - \sin(\frac{2k}{2n}x) \right|$ る。F(x)の専問数 F'(x)とF(2x) を求めよ。

 $=y^{\nu}-4(y\geq 0)$  ge  $-2^y \Leftrightarrow z = \frac{B-2}{b^2}y$ 

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OU DON'T

















CAN WE MEET UP RIGHT NOW ---?









































GOODBYE.

I MEANT IT AS A GIFT. ...I'M GLAD I MET YOU.

ugr)





















IT WAS
FOR YOU
...!

IT'S
ALL...







THE POLICE ARE PROCEEDING UNDER THE

ASSUMPTION THAT THE KILLER WAS PROBABLY

SOMEONE HE KNEW. THE VICTIM'S WIFE...



IN TODAY'S
NEWS, A MAN
WAS STABBED
TO DEATH THIS
EVENING IN
TOKYO'S

MINATO WARD.

SATUR-DAY THE 27TH.



















